```
Description
Set
        Items
S1
      2193225 NUMBER OR NUMERIC OR AMOUNT OR QUANTITY
      2392716 VARIET? OR TYPE? OR KIND? ? OR SORT OR SORTS OR CATEGOR?
2987518 DISPLAY? OR SHOW? OR IDENTIF? OR INDICAT?
135583 CABINET? OR SHELF OR SHELVES OR DRAWER? OR DISPENSAR?
s2
S3
S4
S5
        221680 S1(10N)S2
        72538 S5(S)S3
S6
           713 S6(S)S4
s7
S8
        133018 S1(5N)S2
S9
         43148
                  S8(S)S3
S10
           484
                  S9(S)S4
S11
            37
                  S10 AND IC=G06F-017/60
S12
            18 S11 NOT PY>2001
? show files
File 348:EUROPEAN PATENTS 1978-2005/May W03
          (c) 2005 European Patent Office
File 349:PCT FULLTEXT 1979-2005/UB=20050519,UT=20050512
          (c) 2005 WIPO/Univentio
File 324:German Patents Fulltext 1967-200519
          (c) 2005 Univentio
```

JMB

Date: 24-May-05

```
12/3,K/1
              (Item 1 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.
00672782
Method of and apparatus for scheduling parts deliverer running and method
    of managing parts deliverers
                        Vorrichtung
Verfahren
               und
                                          zur
                                                   Zeitplansteuerung
                                                                          von
    Teileliefereinrichtungen
                                          Verfahren
                                und
                                                       zum
                                                              Managen
                                                                          der
    Teileliefereinrichtungen
Methode et appareil pour l'ordonnancement de la livraison de pieces et
    methode pour gerer des livreurs de pieces
PATENT ASSIGNEE:
  TOYOTA JIDOSHA KABUSHIKI KAISHA, (203741), 1, Toyota-cho Toyota-shi,
    Aichi-ken, (JP), (Proprietor designated states: all)
INVENTOR:
  Asahara, Takao, c/o Toyota Jidosha Kabushiki Kaisha, 1, Toyota-cho,
    Toyota-shi, Aichi-ken, (JP)
  Fukuyama, Takeshi, c/o Toyota Jidosha Kabushiki Kaisha, 1, Toyota-cho,
  Toyota-shi, Aichi-ken, (JP)
Kunimoto, Hirofumi, c/o Toyota Jidosha Kabushiki Kaisha, 1, Toyota-cho,
    Toyota-shi, Aichi-ken, (JP)
  Tanaka, Katsuhiro, c/o Toyota Jidosha Kabushiki Kaisha, 1, Toyota-cho,
    Toyota-shi, Aichi-ken, (JP)
  Tomimori, Toshikazu, c/o Toyota Jidosha Kabushiki Kaisha, 1, Toyota-cho,
    Toyota-shi, Aichi-ken, (JP)
LEGAL REPRESENTATIVE:
  Tiedtke, Harro, Dipl.-Ing. (11949), Patentanwaltsburo
    Tiedtke-Buhling-Kinne & Partner Bavariaring 4, 80336 Munchen, (DE)
PATENT (CC, No, Kind, Date): EP 645724 A2 950329 (Basic)
                              EP 645724 A3 960320
                              EP 645724 B1 010516
APPLICATION (CC, No, Date):
                              EP 94114753 940919;
PRIORITY (CC, No, Date): JP 93233347 930920
DESIGNATED STATES: DE; FR; GB
INTERNATIONAL PATENT CLASS: G05B-019/418; G06F-017/60
ABSTRACT WORD COUNT: 118
NOTE:
  Figure number on first page: 2
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text Language
                           Update
                                      Word Count
      CLAIMS A
               (English)
                           EPAB95
                                        725
      CLAIMS B
                (English)
                           200120
                                        741
      CLAIMS B
                 (German)
                           200120
                                        626
      CLAIMS B
                 (French)
                           200120
                                        914
      SPEC A
                (English)
                           EPAB95
                                       9060
      SPEC B
                (English)
                           200120
                                       9208
```

... INTERNATIONAL PATENT CLASS: G06F-017/60

...SPECIFICATION are to be delivered for use. In step S21 in FIG. 9(A), data relating " kind of parts, parts factory, quantity of parts and parts shelf array address" with respect to a shipment unit of parts are abridged.

9787 11489

21276

Among parts are...

Total word count - document A Total word count - document B

Total word count - documents A + B

...SPECIFICATION are to be delivered for use. In step S21 in FIG. 9(A), data relating " kind of parts, parts factory, quantity of parts and parts shelf array address" with respect to a shipment unit of parts are abridged.

Among parts are...

12/3,K/2 (Item 1 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00865426 \*\*Image available\*\*

METHOD AND SYSTEM FOR REMOTELY COMMUNICATING WITH AN ON-LINE STOREFRONT PROCEDE ET SYSTEME DE COMMUNICATION A DISTANCE AVEC UNE VITRINE VIRTUELLE Patent Applicant/Assignee:

VERT TECH LLC, 103 Foulk Road, Wilmington, DE 19803, US, US (Residence), US (Nationality)

Inventor(s):

MALLON Tom, 913 Mill Groove Drive, Audubon, PA 19403, US, Legal Representative:

BOSWELL MaryJane (agent), Morgan, Lewis & Bockius LLP, 1800 M. Street, N.W., Washington, DC 20036-5869, US,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 200199024 A1 20011227 (WO 0199024)

Application:

WO 2001US41046 20010620 (PCT/WO US0141046)

Priority Application: US 2000212823 20000621

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

- (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
- (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
- (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
- (EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 4134

Main International Patent Class: G06F-017/60 Fulltext Availability:

Claims

# Claim

- ... Referring to Figure 1, a simplified overview of a preferred embodiment of the invention is **shown** having at least one wide area network server I 00 connected to a widearea-network...
- ...potential trader. Each terminal of the sales operators may have a pop-up window (not **shown**) which can replicate the web-page as seen by the potential trader. Each sales operator's terminal may also have a time line diagram (not **shown**) in another pop-up window that shows data duration of a visit, **number** of previous visits, the **type** of product queried or being 1 5 queried and the number of times the potential...
- ...DNS LOC information, the server 100 will generate a pop-up window of a map **showing** the location. Otherwise, the server 1 00 can perform a

JMB

Date: 24-May-05

reverse IP lookup by querying...

...geo-registrar, to determine the geographic location of the potential trader. Alternatively, any off-the- **shelf** EP look-up engine can be used in place of the JavaScript to perform the...

- ...and performs a relational search based on a variety of predetennined parameters. For example, as **shown** in Table 1, the database stores 1 5 the various parameters in a two-dimensional...1 00, and change the prices or promotions on the website. The change would be **displayed** the next time there is a request for the webpage. Accordingly, the preferred embodiment will...
- ...location of the trader. Conceivably, the salesperson, along with a sample of the merchandise, could **show** up on the door of the trader's office within a few minutes of the...
- ...duration of shortest or longest visits, any account information with the onI 0 line storefront, **type** of products previously purchased, **number** of visits per purchase, or any type of presorted-data helpful in expediting a deal...
- ...line site, a sales person can meet up with the trader 400 at the trade show. Another benefit of the preferred embodiment occurs when a salesperson learns that a competitor is...

12/3,K/3 (Item 2 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00835793 \*\*Image available\*\*

SYSTEM AND METHOD FOR AUTOMATING BUSINESS PROCESSES AND PERFORMING DATA INTERCHANGE OPERATIONS IN A DISTRIBUTED COMPUTING ENVIRONMENT

SYSTEME ET PROCEDE D'AUTOMATISATION DE PROCESSUS D'ENTREPRISES ET DE REALISATION D'OPERATIONS D'ECHANGE DE DONNEES DANS UN ENVIRONNEMENT INFORMATIQUE DISTRIBUE

Patent Applicant/Assignee:

COMMERCEROUTE INC, Suite 325, 6425 Christie Avenue, Emeryville, CA 94608, US, US (Residence), US (Nationality)

Inventor(s):

SEHAYEK Ilan, 2613 Carlmont, Belmont, CA 94002, US,

MENDEZ Carlos, 2105 - 1st Avenue #403, Seattle, WA 98121, US,

SHAKKED Orr, 15 Sullivan Drive, Moraga, CA 94556, US,

ROTEM Doron, 22 Williams Drive, Moraga, CA 94556, US,

NORDBERG Per Henrik, 1675 Geary Road, Walnut Creek, CA 94596-2519, US, CHU Shung-Yang Frank, 301 Rugby Avenue, Kensington, CA 94708, US,

Legal Representative:

URIBE Mauricio A (agent), Christensen O'Connor Johnson & Kindness PLLC, Suite 2800, 1420 Fifth Avenue, Seattle, WA 98101-2347, US,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 200169431 A2 20010920 (WO 0169431)

Application: WO 2001US8611 20010314 (PCT/WO US0108611)

Priority Application: US 2000524995 20000314

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

- (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
- (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
- (EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 23262

Main International Patent Class: G06F-017/60 Fulltext Availability: Claims

#### Claim

... more possible. Electronic forms replaced paper forms. Databases storing large amounts of information replaced file **cabinets**. E-mail replaced manual routing. However, the first attempts at providing an automated WO 01...

...interaction of the various components of the present invention; FIGURE 4 is an illustrative screen display of one embodiment of the present invention illustrating a modeling tool for defining tasks in a workflow; FIGURE 5A is an illustrative screen display of bne embodiment of a general task window of the modeling tool illustrating the creation of a manager approval task; FIGURE 5B is an illustrative screen display of a general task window illustrating the creation of a manager approval escalation task;

illustrating the creation of a manager approval escalation task; FIGURE 6 is an illustrative screen **display** of one embodiment of a role definition window of the modeling tool; FIGURE 7 is an illustrative screen **display** of one embodiment of an

escalation window of the modeling tool;

FIGURE 8 is an illustrative screen **display** of one embodiment of a document

window of the modeling tool;

FIGURE 9A is an illustrative screen **display** of one embodiment of an action list window of the modeling tool illustrating the creation of an action list; FIGURE 9B is an illustrative screen **display** of another action list window

illustrating the creation of an action list for a purchase request task; FIGURE 9C is an illustrative screen **display** of another action list window illustrating the creation of an action list for the manager...

...flow diagram illustrating a process of executing a task suitable for use in the process shown in FIGURE 1 0; FIGURE 12 is a flow diagram illustrating a process of executing a route suitable for use in the process shown in FIGURE 1 1; FIGURE 13 is a flow diagram illustrating a process of executing an object suitable for use in the process shown in FIGURE 1 1; FIGURE 14 is a flow diagram illustrating a process of executing database calls suitable for use in the process shown in FIGURE I 1; FIGURE 15 is a flow diagram illustrating a process of executing expressions suitable for use in the process shown in FIGURE 1 1; FIGURE 16 is a flow diagram illustrating a process of executing external logic suitable for use in the process shown in FIGURE 1 1; FIGURE 17 is a flow diagram illustrating a process of executing internal drivers suitable for use in the process shown in FIGURE I 1; FIGURE 18 is a flow diagram illustrating a process performed by . . . and

...to determine the workflow data elements in the specified document.

FIGURE 20 illustrates an illustrative **display** of the built-in object browser 352. This allows the present invention to map to...

- ...LTRL edit box 340. The document window 348 performs a browser type feature, such as **displaying** contents of the document specified in the URL edit box 340, to aid the process...
- ...then select the action tab 260 that causes the present invention to execute instructions for **displaying** an action window 360. An illustrative screen **display** for an action window is **shown** in FIGURE 9A. The action window 360 includes an action list window 362 and an...
  ...364 provides a hierarchical tree structure of the available data
- elements of the named task ( **shown** generally at 290). The data element "\$count" is **shown** as a branch from a route process entitled "Process-Data". This **indicates** that \$count is a global data
- element that is available to all the tasks of ...
- ...embodiment of the present invention, the modeler may include a menu item or button for **displaying** versioning options. An illustrative versioning window 681 is **shown** in FIGURE 68. Using the versioning window 681, the workflow administrator 66 may specify how...

12/3,K/4 (Item 3 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00829887 \*\*Image available\*\*
INFORMATION SYSTEM AND METHOD
SYSTEME ET PROCEDE D'INFORMATION

Patent Applicant/Inventor:

SGAMBARO Flavio, Via Rive, 12, I-31030 Castelcucco, IT, IT (Residence), IT (Nationality)

SGAMBARO Maria Antonietta, Via San Giorgio, 3/3, I-31010 Maser, IT, IT (Residence), IT (Nationality)

Legal Representative:

LUCKHURST Anthony Henry William (agent), Marks & Clerk, 57-60 Lincolns Inn Fields, London WC2A 3LS, GB,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200163440 A2 20010830 (WO 0163440)

Application: WO 2001IB401 20010223 (PCT/WO IB0100401)

Priority Application: GB 20004303 20000223; GB 200029862 20001207

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

CA JP US

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR.

Publication Language: English

Filing Language: English Fulltext Word Count: 10338

Main International Patent Class: G06F-017/60

Fulltext Availability: Detailed Description

Detailed Description

... be perfectly organised via the resource server, considering that the

user may choose between the **kind** and **number** of items available on **shelves** and

the available promotions, and considering that the undertaking may vary promotions by knowing the **kind** and **quantity** of items sold. This last information is communicated directly by the user, just using the available interactive features **displayed** in his mobile, selecting one, or more, of the promotions available, and/or paying for...

12/3,K/5 (Item 4 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

\*\*Image available\*\*

•

RETAIL SYSTEMS AND METHODS EMPLOYING A SHELF DISPLAY TO PROVIDE PURCHASE INCENTIVES

SYSTEMES ET PROCEDES DE VENTE AU DETAIL UTILISANT UN PRESENTOIR DU TYPE GONDOLE POUR OFFRIR DES INCITATIONS À L'ACHAT

Patent Applicant/Assignee:

SOFTCARD SYSTEMS INC, Suite B, 1592 Mars Hill Road, Watkinsville, GA 30677, US, US (Residence), US (Nationality)

Inventor(s):

00815161

POWELL Ken R, Suite B, 1592 Mars Hill Road, Watkinsville, GA 30677, US, Legal Representative:

JACKSON Jerome D (agent), Law Office of Jerome D. Jackson, Suite 100, 211 N. Union Street, Alexandria, VA 22314, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200148717 A2-A3 20010705 (WO 0148717)

Application: WO 2000US42671 20001208 (PCT/WO US0042671)

Priority Application: US 99472878 19991228

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AU CA JP MX NO

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

Publication Language: English

Filing Language: English Fulltext Word Count: 8105

Main International Patent Class: G06F-017/60

Fulltext Availability:

Claims

#### Claim

... sports such as tennis or golf, and reading topics. The method of claim I wherein **displaying** includes **displaying** the selected one of the plurality of discount quantities. depending on a location of the customer's residence relative to the **shelf**.

7 The method of claim I wherein displaying includes displaying the selected one of the...

12/3,K/6 (Item 5 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00803948 \*\*Image available\*\*

METHOD OF AND SYSTEM FOR ENABLING BRAND-IMAGE COMMUNICATION BETWEEN VENDORS AND CONSUMERS

# PROCEDE ET SYSTEME PERMETTANT DE COMMUNIQUER UNE IMAGE DE MARQUE ENTRE DES VENDEURS ET DES CONSOMMATEURS

Patent Applicant/Assignee:

IPF INC, Soundview Plaza, 1266 East Main Street, Stamford, CT 06902, US,
 US (Residence), US (Nationality), (For all designated states except:
 US)

Patent Applicant/Inventor:

PERKOWSKI Thomas J, 10 Waldon Road, Darien, CT 06820, US, US (Residence), US (Nationality), (Designated only for: US)

Legal Representative:

PERKOWSKI Thomas J (agent), Thomas J. Perkowski, P.C., Soundview Plaza, 1266 East Main Street, Stamford, CT 06902, US,

Patent and Priority Information (Country, Number, Date):

Patent:
Application:

WO 200137540 A2-A3 20010525 (WO 0137540) WO 2000US31757 20001117 (PCT/WO US0031757)

Priority Application: US 99441973 19991117; US 99447121 19991122; US 99465859 19991217; US 2000483105 20000114; US 2000599690 20000622; US 2000641908 20000818; US 2000695744 20001024

Parent Application/Grant:

Related by Continuation to: US 99441973 19991117 (CIP); US 99447121 19991122 (CIP); US 99465859 19991217 (CIP); US 2000483105 20000114 (CIP); US 2000599690 20000622 (CIP); US 2000641908 20000818 (CIP); US 2000695744 20001024 (CIP)

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 116871

Main International Patent Class: G06F-017/60

Fulltext Availability:

Claims

## Claim

... of Fig. 3A3 is modified to include a bar code symbol reader having a cordless- type scanner interface, thereby eliminating the need for the communication/scanner cable 42 shown in Fig...of a web/e-mail enabled bar code driven CPI kiosks 12 are mounted onto shelf structures 99 by way of a kiosk mounting bracket 13C that can be removably attached to a shelf structure 99 (e.g. using a special tool if required to prevent unauthorized movement) as...where the advertisement itself embodies a Java-Applet, as in the case of most banner- type advertisements, it would be desirable to embed the CPIR-enabling Applet within the HTML-encoded...selected from the user-interface of a barcode driven IPI Website, the second Check Box type button 21B automatically activates the Manufacturer Website Search Mode of the IPI Finding and Serving...as a further part of the kiosk configuration process); (7) registering the manufacturer s Aisle/ Shelf Rights and Privileges on deployed CPI kiosks 513; (8) registering the retailer's (or manufacturer...

...data processing/filtering subsystem 517 integrated with the

...Manager E-Mail; Number of Store Aisles; Number of Floors; Floor Plan Diagrams; Product Category/ Shelf Maps; Available Internet Connectivity; Retailer/Manufacturer Relations; and Date of Last Record Update. This data...

- ...registered with the system. Preferably, retailers will provide such information during the retailer registration mode indicated in Fig. 19. Such information will be displayable to registered advertisers and promoters after they have generated custom kiosk advertising and promotion directories, as indicated in Figs. 31 through 34B and 39 through 40B, respectively. Preferably, such kiosk advertising and...
- ...e.g. maps, floor plans and other specifications) of the retail store and aisle and **shelf** locations at which a particular physical CPI kiosk has been deployed. Such types of information...
- ...promoters build and execute product advertising and promotional campaigns within a retailer store environment.

  As **shown** in Fig. 15M, the RDBMS table entitled PHYSICAL KIOSK HTTP SERVER in the illustrative embodiment...
- ...this information is provided by the array (i.e. farm) of http information servers 519A ( **shown** in Fig. 13) used to support the network of physical CPI kiosks deployed within the...
- ...as needed to operate corresponding physical kiosks with the retailer's physical shopping environment.

  As **shown** in Fig. 15N, the RDBMS table entitled RETAILER S PHYSICAL KIOSK

  CATALOG in the illustrative...
- ...by each registered retailer is referred to as a "physical kiosk catalog". Notably, as the number and type of CP1 kiosks deployed by a particular retailer will change over time in response to the needs of the retailer, so too will the physical kiosk catalog thereof. As shown in Fig. 150, the RDBMS table entitled PHYSICAL KIOSK E-MAIL in the illustrative embodiment...consumers requesting consumer product information, as well as merchandise preferences in particular retail stores.
  - As **shown** in Fig. 15P, the RDBMS table entitled PHYSICAL KIOSK USER ACTIVITY in the illustrative embodiment...
- ...to retailers and manufacturers alike who seek to acquire new and retain current customers.
  - As **shown** in Fig. 15Q, the RDBMS table entitled AD SPOT ORDER--VIRTUAL KIOSK in the illustrative...
- ...of Advertisement Spot; Time Duration of Ad Spot; Copyright Owner of Advertisement; Ordered Number of **Displays** /Date; File Format of Advertisement; Virtual Kiosk Ad Spot ID No.; Actual Number of **Displays** /Date; Actual Number of Interruptions; Ad Spot Cost; Date of Ad Payment; and Date of...
- ...virtual kiosk deployed within the system. Such Page 245 associated with the virtual kiosk.
  - As **shown** in Fig. 15R, the RDBMS table entitled AD SPOT ORDER--PHYSICAL KIOSK in the illustrative...

...of Advertisement Spot; Time Duration of Ad Spot; Copyright Owner of Advertisement; Ordered Number of Displays /Date; File Format of Advertisement; Physical Kiosk Ad Spot ID No.; Actual number of Displays /Date; Actual Number of Interruptions; Ad Spot Cost; Date of Ad Payment; and Date of...

...physical kiosk deployed within the system. Such information is collected during advertisement campaign building operations indicated in Fig.

29 Such advertisement (ad) spots are eventually placed in the advertisement/promotion spot...

12/3,K/7 (Item 6 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00803678 \*\*Image available\*\*

LOW INFORMATION CONTENT DISPLAY

#### AFFICHAGE PRESENTANT UNE QUANTITE D'INFORMATION REDUITE

Patent Applicant/Assignee:

AVERY DENNISON CORPORATION, 150 North Orange Grove Blvd., Pasadena, CA 91103, US, US (Residence), US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

STEINBERG Robert B, 2959 Morley Road, Shaker Heights, OH 44122, US, US (Residence), US (Nationality), (Designated only for: US)

IYER Pradeep S, 3111 Cabo Blanco Drive, Hacienda Heights, CA 91745, US, US (Residence), US (Nationality), (Designated only for: US)
Legal Representative:

PLATT Jonathan A (et al) (agent), Renner, Otto, Boisselle & Sklar, LLP, 1621 Euclid Avenue, Nineteenth Floor, Cleveland, OH 44115, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200137244 A2-A3 20010525 (WO 0137244)
Application: WO 2000US31903 20001120 (PCT/WO US0031903)

Priority Application: US 99166482 19991119

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 6023

...International Patent Class: G06F-017/60

Fulltext Availability: Detailed Description

Detailed Description ... in retail settings.

.. In recall settings.

BACKGROUND OF THE INVENTION
A merchandising store, such as a grocery supermarket, displays goods

for sale on **shelves** with a label or sign conveying information regarding the **type** of goods, manufacturer, package **quantity**, price, and/or per-unit-cost.

Some of this information rarely changes, such as the ....

```
(Item 7 from file: 349)
 12/3,K/8
DIALOG(R) File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.
00803618
            **Image available**
ELECTRONIC BOOK HAVING ELECTRONIC COMMERCE FEATURES
LIVRE ELECTRONIQUE COMPRENANT DES CARACTERISTIQUES DE COMMERCE ELECTRONIQUE
Patent Applicant/Assignee:
  DISCOVERY COMMUNICATIONS INC, 7700 Wisconsin Avenue, Bethesda, MD
    20814-3522, US, US (Residence), US (Nationality)
Inventor(s):
  HENDRICKS John H, 8723 Persimmon Tree Road, Potomac, MD 20854, US,
  ASMUSSEN Michael L, 2627 Meadow Hall Drive, Oak Hill, VA 20171, US,
  MCCOSKEY John S, 4692 N. Lariat Drive, Castle Rock, CO 80104, US,
Legal Representative:
  HARROP John K (et al) (agent), Dorsey & Whitney LLP, Suite 300 South,
    1001 Pennsylvania Avenue N.W., Washington, DC 20004, US,
Patent and Priority Information (Country, Number, Date):
  Patent:
                        WO 200137181 A2 20010525 (WO 0137181)
  Application:
                        WO 2000US31740 20001117 (PCT/WO US0031740)
  Priority Application: US 99441892 19991117
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE
  ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT
  LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM
  TR TT TZ UA UG UZ VN YU ZA ZW
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
  (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
  (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 39919
Main International Patent Class: G06F-017/60
Fulltext Availability:
  Claims
Claim
    N O
. . .
  s
 Fig. 10
  /68
 VIEWER 740
 Libra[y Connection controls
 Electronic DISPLAY 602
 Card Memory
 748
  Instruction Book
```

JMB Date: 24-May-05

CD ROM Memory Memory

Unit 732D 728 752 Microprocessor... ... File For The Open File For Available Number In Book Specific Book Just FBooks And Display Data Requested By The Viewer Close All Files And S808 Shut Down Power 816 S820... ...Of Text From Storage S832 Decrypt And Decompress The Data And Send To The Video Display Memory Figs 12 /68 858 851 SUB-MENUS Account Instructions Set-Up 30 And Account... ...Suggestion Entries Submenu #1 Submenu #2 a55 856 857 INTRODUCTORY Books In MENU Your Library Shelf #1 Shelf #2 872 874 876 Books You Shelf #1 Shelf #2 MAIN Can Order 878 880 882 MENU 854 Your Current Sub-Menu Title Book... ...30 895 Account Orders and Information Balance 896 897 Outgoing Input Screen Messages 898 899 Show Links Link Menu 970 971 Create Link Links 980 Options 981 Figs 13 Show Interactive Ineractive )O File Files 990 Menu 982 /68 Fig. Ma r850 INTRODUCTION Please ...F-51 CURRENT BOOKMARK PAGE TURN

BOOK

```
/68
  Fig* 14c
  872
  BOOKS IN YOUR LIBRARY SHELF
  click an item you would We to sekod
  THE THE
  WHITE SHARK HOTZONE...
...by Pope Danielle Steele
  Jctw@patil 11
  Rernarviv wxacy capacrty:
  Go to featwes menu for shelf soming options
  F<--] F-51
  CURRENT BOOKMARK PAGETURN
  воок
  U
  /68
  Fig* I'M
  4878...
 12/3,K/9
              (Item 8 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.
00783250
            **Image available**
METHODS AND APPARATUS FOR CATALOG DATA CAPTURE, STORAGE, AND DISTRIBUTION
PROCEDE ET APPAREIL PERMETTANT LE STOCKAGE ET LA DISTRIBUTION DE SAISIES DE
    DONNEES DE CATALOGUE
Patent Applicant/Assignee:
  CNET EUROPE S A, Rio Gredon 14, CH-1806 Saint-Legier, CH, CH (Residence),
    CH (Nationality), (For all designated states except: US)
Patent Applicant/Inventor:
  DE HEER Albert Henricus Franciscus, Chemin Chenalettaz 41, CH-1807 Blonay
    , CH, CH (Residence), CH (Nationality), (Designated only for: US)
  DE HEER Rudolf Cornelius Wilhelmus, La Bruviere, CH-1086 Vucherens, CH,
    CH (Residence), CH (Nationality), (Designated only for: US)
  ZABRODINE Constantin Nickolayvich, Avenue Ernst-Bieler 11, CH-1800 Vevey,
    CH, CH (Residence), RU (Nationality), (Designated only for: US)
  KVIATKEVITCH Alexandre Igorevitch, Chemin Baillaz, CH-1806 St. Legier, CH
    , CH (Residence), RU (Nationality), (Designated only for: US)
  BLAETTLER Eric Oscar, Chemin de Boston 13, CH-1004 Lausanne, CH, CH
    (Residence), CH (Nationality), (Designated only for: US)
Legal Representative:
  ZIMMERMANN Tankred (agent), Schoppe, Zimmermann & Stockeler, Postfach 71
    08 67, 81458 Munchen, DE,
Patent and Priority Information (Country, Number, Date):
  Patent:
                        WO 200116796 A2-A3 20010308 (WO 0116796)
                        WO 2000IB1329 20000830 (PCT/WO IB0001329)
  Application:
  Priority Application: US 99152510 19990902; US 2000625913 20000726; US
    2000626090 20000726; US 2000626347 20000726; US 2000625745 20000726
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
 AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE
 ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT
 LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM
 TR TT TZ UA UG US UZ VN YU ZA ZW
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
  (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
```

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English Fulltext Word Count: 19663

International Patent Class: G06F-017/60

Fulltext Availability: Detailed Description

## Detailed Description

... the categories desktop 504, laptop 506, handheld 508, CPU Upgrade 5 1 0, mainboard 512, cabinet 514, UPS & Power 516, battery 518, docking & connectivity 520, portable accessory 522, and service & support...

...in the art will readily recognize that these categories are merely exemplary, and a different **number** or **type** of **categories** may be used to further define each class.

Each category of the data model may...

12/3,K/10 (Item 9 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00762436 \*\*Image available\*\*

ELECTRONIC BOOK SELECTION AND DELIVERY SYSTEM WITH TARGETED ADVERTISING SYSTEME DE SELECTION ET DE LIVRAISON DE LIVRE CONTENANT DE LA PUBLICITE CIBLEE

Patent Applicant/Assignee:

DISCOVERY COMMUNICATIONS INC, 7700 Wisconsin Avenue, Bethesda, MD 20814-3522, US, US (Residence), US (Nationality)

Inventor(s):

HENDRICKS John S, 8273 Persimmon Tree Road, Potomac, MD 20854, US, ASMUSSEN Michael L, 26276 Meadow Hall Drive, Oak Hill, VA 20171, US, Legal Representative:

HARROP John K (et al) (agent), Dorsey & Whitney LLP, 1001 Pensylvania Avenue, N.W., Suite 300 South, Washington, DC 20004, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200075845 A2 20001214 (WO 0075845)

Application: WO 2000US15810 20000609 (PCT/WO US0015810)

Priority Application: US 99328672 19990609

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

- (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
- (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
- (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
- (EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 38156

Main International Patent Class: G06F-017/60

Fulltext Availability:

Claims

JMB

```
Claim
     269
  oa
  VIEWER 740
  744 Keyboard
  Libra[y Connection F'C3`ntrols
  LCD 265
  Electronic DISPLAY
  Card Memory 602
  748
  Instru tion Book
  CD ROM Memory Memory
  Unit .00w M 728...
...Available
  Number In Electronic Book Specific Electronic Book Just Electronic Books
  And
  840 Requested By Display Data
  The Viewer
  Close All Files And 808
  Shut Down Power a44 1
  820
  e...
...Of
  Text From
  Storage
  824
  Decrypt And Decompress
  The Data And Send To The
  Video Display Memory
  (Log Viewing Of Event
  Of Any Ad)
  Fig* 12
  /43
  858
  851
  SUB-MENUS...
...Free Preview #1 Preview #2
  Previews
866 868 870
 INTRODUCTORY Books In
MENU Your Library Shelf #1 30
  874 876
 Books You Shelf #1 Shelf #2
 MAIN Can Order 30
 MENU M M 882
  854 Your Current
 Book Sub-Menu...
...by Pope Danielle Steele
  John-Patil If
 RemainirV library capacAr.
 Go to feakires menu for shelf sortM optoons
 F<---1 F@51
 CURRENT BOOKIVIMK PAGETURN
 BOOK
  /43
 Fig*
 14d
```

@@878 OKS...

12/3,K/11 (Item 10 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2005 WIPO/Univentio. All rts. reserv. \*\*Image available\*\* 00762428 BUILDING CONSTRUCTION BID AND CONTRACT MANAGEMENT SYSTEM, INTERNET-BASED METHOD AND COMPUTER PROGRAM THEREFOR SYSTEME D'APPEL D'OFFRES ET DE GESTION DE CONTRATS DANS LE DOMAINE DE LA CONSTRUCTION, PROCEDE BASE SUR INTERNET ET PROGRAMME INFORMATIQUE ASSOCIE Patent Applicant/Inventor: CROOKSHANKS Rex J, 1901 Paseo del Sol, Palos Verdes Estates, CA 90274, US , US (Residence), US (Nationality) Legal Representative: DULIN Jacques M (agent), Innovation Law Group, Ltd., Suite 101, 851 Fremont Avenue, Los Altos, CA 94024-5602, US, Patent and Priority Information (Country, Number, Date): Patent: WO 200075837 A2 20001214 (WO 0075837) Application: WO 2000US15481 20000605 (PCT/WO US0015481) Priority Application: US 99137576 19990604; US 99163702 19991105; US 2000174989 20000107; US 2000197907 20000413 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AU BG BR BY CA CN CZ CZ (utility model) EE EE (utility model) GE HR HU ID IL IN JP KG KP KR KR (utility model) KZ LT LV MD MK MX NO NZ PL RO RU SG SI SK SK (utility model) TJ TM TR UA US UZ VN YU ZA (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE Publication Language: English Filing Language: English Fulltext Word Count: 22042 Main International Patent Class: G06F-017/60 Fulltext Availability: Detailed Description Detailed Description ... Landscape / site lighting & elec. 015 PLUMBING 42 EXHIBIT A - LIST OF SUBCONTRACTS Refe ence Subcontract Category Subcategory Number Number 80 015-01 Temp water supply 81 015-02 All rough supply lines 82 015... ...street 94 015-05 Connect supply to city service 85 015-06 Steam system in shower 86 015-07 Set tubs (with frames?) 87 015-08 Run gas lines 88 015... ...metal 116 020-11 Rain gutters

JMB

```
117 020-12 Caulking and sealing
  118 020-13 Cabinets
  119 020-14 Spiral staircase
  021 INTERIOR FINISH CARPENTRY
  120 021-01 Baseboards
  121 021-02 Door and window casings
  EXHIBIT A - LIST OF SUBCONTRACTS
  Reference Subcontract Category / Subcategory
   Number Number
  122 021-03 Crown moldings
  123 021-04 Chair rails
  124 021-05 Architectural details...
...130 021-11 Weather stripping
  131 021-12 Screens and screen doors
  132 021-13 Shelves in garage
  022 CABINETS
  133 022-01 Kitchen cabinets (custom? Lazy Susans etc.)
  134 022-02 Bathroom cabinets / linen
  135 022-03 Laundry room cabinets
  136 022-04 Custom built-ins
  137 022-05 Storage in garage
  023 FLOORING
  138...
... GRANITE STONE
  142 024-01 Tile countertops
  143 024-02 Granite countertops
  144 024-03 Showers & tubs
  145 024-04 Decks
  146 024-05 Exterior tile/stone
  025 GLAZING
  147 025-01 Bathroom mirrors
  148 025-02 Wardrobe door/mirrors
  149 025-03 Tub and shower enclosures
  026 DECKS
  150 02&-O 1 Deck finishes
  027 ARCHITECTURAL DETAILS
  151 027-01...
...159 031-01 Concrete flatwork & stairs
  EXHIBIT A - LIST OF SUBCONTRACTS
  Refer nce Subcontract Category / Subcategory
   Number Number
  160 031-02 Driveway
  161 031-03 Finish grading
  162 031-04 Masonry hardscapes
  032...other items required to complete such portion of the Work, except
  to the extent specifically indicated in the Subcontract Documents to be
  the responsibility of others.
  8.2 Scope Of The...
 12/3,K/12
               (Item 11 from file: 349)
DIALOG(R) File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.
00748804
           **Image available**
```

# ELECTRONIC BOOK ALTERNATIVE DELIVERY METHODS PROCEDES DE DISTRIBUTION DE REMPLACEMENT POUR LIVRES ELECTRONIQUES Patent Applicant/Assignee: DISCOVERY COMMUNICATIONS INC, 7700 Wisconsin Avenue, Bethesda, MD 20814-3522, US, US (Residence), US (Nationality) Inventor(s): HENDRICKS John S, 8723 Persimmon Tree Road, Potomac, MD 20854, US ASMUSSEN Michael L, 2627 Meadow Hall Drive, Herndon, VA 20171, US MCCOSKEY John S, 4692 N. Lariat Drive, Castle Rock, CO 80104, US Legal Representative: HARROP John K, Dorsey & Whitney LLP, Suite 300 South, 1001 Pennsylvania Avenue, N.W., Washington, DC 20004, US Patent and Priority Information (Country, Number, Date): WO 200062229 A2 20001019 (WO 0062229) Patent: Application: . WO 2000US9542 20000411 (PCT/WO US0009542) Priority Application: US 99289956 19990413 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 33395 Main International Patent Class: G06F-017/60 Fulltext Availability: Claims Claim ... N O Fig. 10 /53 VIEWER 740 744 Libra[y Connection Controls 00f Electronic DISPLAY 602 Card Memory 748 Instruction Book CD ROM Memory Memory Unit o0w 732 728 752... ... Page Open The File For The Open File For Available Number In Book Books And Display Data Specific Book Just Requested By The Viewer Close All Files And S808 Shut Down... ...of Text From

JMB

Date: 24-May-05

```
Storage
  S832
 Decrypt And Decompress
  The Data And Send To The
  Video Display Memory
 Fig. 12
  /53 858
  SUB-MENUS
  851
 Account Instructions
 Set-Up > And Account
  862...
...Suggestion Suggestion
 Entries Submenu #1 Submenu #2
  855 857
  INTRODUCTORY Books In
 MENU Your Library Shelf #1
  850 872 874
 Books You Shelf #1 Shelf #2
 MAIN Can Order
 MENU 878 880 0 882
 854 Your Current Sub-Menu Title...
...893 894
 Account Orders and
 Information Balance
 B27
 Outgoing Input Screen
 Messages
 898 a9
  Show Links Link Menu
 9io- 971
 Create Link
 Links 980 Options
 Fige 13 981
  Show Interactive
 Ineractive )O File
 Files Menu 982
 /53
 Fig. Ma
 r 850
 INTRODUCTION
 Please Choose...
...1 FE
 CURRENT BOOKMARK PAGE TURN
 /53
 0
 Fig. 14c
 BOOKS IN YOUR LIBRARY SHELF
 chck on tern you would We to select
 THE THE
 WHITE SHARK HOTZONE...
```

12/3,K/13 (Item 12 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv. 00748803 \*\*Image available\*\* ELECTRONIC BOOK ALTERNATIVE DELIVERY SYSTEMS PROCEDES DE DISTRIBUTION DE REMPLACEMENT POUR LIVRES ELECTRONIQUES Patent Applicant/Assignee: DISCOVERY COMMUNICATIONS INC, 7700 Wisconsin Avenue, Bethesda, MD 20814-3522, US, US (Residence), US (Nationality) Inventor(s): HENDRICKS John S, 8723 Persimmon Tree Road, Potomac, MD 20854, US ASMUSSEN Michael L, 2627 Meadow Hall Drive, Herndon, VA 20171, US MCCOSKEY John S, 4692 N. Lariat Drive, Castle Rock, CO 80104, US Legal Representative: HARROP John K, Dorsey & Whitney LLP, Suite 300 South, 1001 Pennsylvania Avenue, N.W., Washington, DC 20004, US Patent and Priority Information (Country, Number, Date): Patent: WO 200062228 A2 20001019 (WO 0062228) WO 2000US9541 20000411 (PCT/WO US0009541) Application: Priority Application: US 99289957 19990413 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 36583 Main International Patent Class: G06F-017/60 Fulltext Availability: Claims Claim ... 0 Fig. 10 /53 VIEWER 740 Libra[y Connection I Controls of LCD Electronic DISPLAY 602 Card Memory 748 Instruction Book CD ROM Memory Memory Unit /Ir 732 728 752... ... File For The Open File For Available Number In Book F@Bok And Display Data Specific Book Just Requested By The Viewer Close All Files And S808

JMB Date: 24-May-05

Shut Down...

EIC 3600

```
...Of
  Text From
  Storage
  S832
  Decrypt And Decompress
  The Data And Send To The
  Video Display Memory
  vig. 12
  PCT/tJS00/09541
  15/53
  858
  851 Su
  nt
  set-up nstructions...
...TORY Submenu #1 Su
  MENU ooks: In @71
  Your Library elf #1 elf
  MAIN CZdoeur Shelf #i
  MENU 2,78
  ur Current
  0 (
  0
  8 )k ub-Menu
  ELP
  7 S...
...51
  CURRENT BOOKMARK PAGE TURN
  BOOK
  /53
  Fig. 14c
  872
  BOOKS IN YOUR LIBRARY SHELF
  click an own you vrould Mm to select
  THE THE
  WHITE SHARK HOTZONE...
 12/3, K/14
               (Item 13 from file: 349)
DIALOG(R) File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.
00748798
            **Image available**
COLLABORATIVE CREATION, EDITING,
                                    REVIEWING, AND SIGNING OF ELECTRONIC
   DOCUMENTS
CREATION, EDITION, VERIFICATION ET SIGNATURE COLLECTIVES DE DOCUMENTS
   ELECTRONIQUES
Patent Applicant/Assignee:
  ILUMIN CORPORATION, Suite 3000, Building D, 1506 N. Technology Way, Orem,
    UT 84097, US, US (Residence), US (Nationality)
Inventor(s):
 BROWN Bruce E, 1684 North Sage Hen Road, Orem, UT 84097, US
  ISRAELSEN D Brent, 1426 North Grand View, Provo, UT 84604, US
Legal Representative:
 RAUBVOGEL Amir H, Fenwick & West LLP, Two Palo Alto Square, Palo Alto, CA
    94306, US
Patent and Priority Information (Country, Number, Date):
                        WO 200062220 A1 20001019 (WO 0062220)
 Patent:
```

```
WO 2000US10066 20000413 (PCT/WO US0010066)
  Application:
  Priority Application: US 99129283 19990413; US 99129011 19990413; US
    99335443 19990617; US 2000546805 20000411
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH
  GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN
  MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZA
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
  (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
  (AP) GH GM KE LS MW SD SL SZ TZ UG ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 27799
Main International Patent Class: G06F-017/60
Fulltext Availability:
 Claims
Claim
... document.
  [@@1203
 1200
 FIGs 12
 SUBSTITUTE SHEET (RULE26)
 /37
 tart
 Assign document a Digital Object Identifier
 1302
 Verify digital signature
 1303
 Check for certificate revocation list
 Check completeness and accuracy...
...as applicable
 1307
 Human review. if applicable
 1308
 Obtain new ID number for applicant
 1309
  Indicate acceptance of document
 1310
 Store document in E- Cabinet
  Display document as appropriate, with privacy protection
 1312
 1 FIGn 13
 SUBSTITUTE SHEET (RULE26)
 Client Originates...with Rejection
 Return Notice es Archive Digital
 of Recording Record Deed Deed in E- Cabinet
 1914 1913 1915
 Update database Send Deed
 1916 to Assessor
 1917
 Print De Print Dee...
```

```
...WPI Data, PAJ
  C. DOCUMENTS CONSIDERED TO BE RELEVANT
  Category o Citation of document, with indication, where appropriate, of
  the relevant passages Relevant to claim No.
  X WO 98 34167 A...
...00/10066
  C. (Continuation) DOCUMENTS CONSIDERED TO BE RELEVANT
  Category 0 Citation of document, with indication , where appropriate, of
  the relevant passages Relevant to claim No.
  X EP 0 387 462...
 12/3,K/15
              (Item 14 from file: 349)
DIALOG(R) File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.
00743968
            **Image available**
POSTHUMOUS COMMUNICATION
COMMUNICATION POSTHUME
Patent Applicant/Assignee:
  FINAL THOUGHTS COM INC, 8265 Sunset Boulevard, Suite 107, West Hollywood,
    CA 90046, US, US (Residence), US (Nationality), (For all designated
    states except: US)
Patent Applicant/Inventor:
  KRIM Todd M, 2028 N. Beachwood Drive #203, Hollywood, CA 90068, US, US
    (Residence), US (Nationality), (Designated only for: US)
Legal Representative:
  BOUNDY David, Shearman Sterling, 599 Lexington Avenue, New York, NY 10022
Patent and Priority Information (Country, Number, Date):
 Patent:
                        WO 200057338 A1 20000928 (WO 0057338)
  Application:
                        WO 2000US8295 20000324 (PCT/WO US0008295)
  Priority Application: US 99126082 19990325; US 99131396 19990428; US
    99138128 19990608
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  CA JP US
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
Publication Language: English
Filing Language: English
Fulltext Word Count: 6008
Main International Patent Class: G06F-017/60
Fulltext Availability:
  Claims
... FT Pet Lover's Organizer
 Location of Pet's Name and
 Veterinary Info Documents Telephone Number
  Your Pets Type of (Name, Phone #, Other Medical (insurance policy, of
 Person You Want
 Name Pet Information to...
...to Mr.
 Whiskers Cat (234) 234-2345 Neutered Whiskers are in my My Mom
 file cabinet in the
```

'Pets'folder. Golden Dr. Dolittle Has been All of Rusty's Ru& Retriever... ...death, funeral, grief, insurance C. DOCUMENTS CONSIDERED TO BE RELEVANT Category\* Citation of document, with indication , where appropriate, of the relevant passages Relevant to claim No. X US 51651 @ 1 17... 12/3,K/16 (Item 15 from file: 349) DIALOG(R) File 349:PCT FULLTEXT (c) 2005 WIPO/Univentio. All rts. reserv. \*\*Image available\*\* 00365230 ELECTRONIC PRODUCT INFORMATION DISPLAY SYSTEM SYSTEME D'AFFICHAGE ELECTRONIQUE D'INFORMATIONS RELATIVES A DES PRODUITS Patent Applicant/Assignee: INTELLEDGE CORPORATION, FALLS S Douglas, DALE Ernest J, MATHESON Rod III, McPHILLIPS A Scott, Inventor(s): FALLS S Douglas, DALE Ernest J, MATHESON Rod III, McPHILLIPS A Scott, Patent and Priority Information (Country, Number, Date): Patent: WO 9705556 A1 19970213 Application: WO 96US12575 19960731 (PCT/WO US9612575) Priority Application: US 951673 19950731 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AU CA CN JP KR MX US AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE Publication Language: English Fulltext Word Count: 24199 Main International Patent Class: G06F-017/60 Fulltext Availability: Detailed Description Detailed Description ... the barcode number. When the process receives the barcode a request accepted message will be displayed on the HHT 54. If the barcode is not available or unreadable the user must... ...will then be prompted to enter in the following fields: AISLE, AISLE SIDE, BAY, and  $\mbox{ SHELF }$  . After the information is received a request accepted message will be displayed

12/3,K/17 (Item 16 from file: 349)

added to the Label File...

JMB

Date: 24-May-05

on the handheld 54. A record will be created and

DIALOG(R) File 349:PCT FULLTEXT (c) 2005 WIPO/Univentio. All rts. reserv. \*\*Image available\*\* COMPUTER SYSTEM FOR ALLOWING A CONSUMER TO PURCHASE PACKAGED GOODS AT HOME SYSTEME INFORMATISE PERMETTANT A UN CONSOMMATEUR D'ACHETER DEPUIS SON DOMICILE DES MARCHANDISES EMBALLEES Patent Applicant/Assignee: BURKE Raymond R, Inventor(s): BURKE Raymond R, Patent and Priority Information (Country, Number, Date): WO 9515533 A1 19950608 WO 94US13820 19941130 (PCT/WO US9413820) Application: Priority Application: US 93159335 19931130 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AM AT AU BB BG BR BY CA CH CN CZ DE DK EE ES FI GB GE HU JP KE KG KP KR KZ LK LR LT LU LV MD MG MN MW NL NO NZ PL PT RO RU SD SE SI SK TJ TT UA US UZ VN KE MW SD SZ AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG Publication Language: English Fulltext Word Count: 7763 Main International Patent Class: G06F-017/60 Fulltext Availability: Detailed Description Detailed Description ... typical displayed product category is shown in Figs. 7, 15 and 16. The displayed product category includes a number of items of each product 200, a price 202 for each product, a backboard 204, a base 206 and shelves 208. The displayed product category appears to be very similar to what a consumer would actually view in a real store, such as shown in Fig. 14. The system may also be arranged to display certain screens rather than... 12/3,K/18 (Item 1 from file: 324) DIALOG(R) File 324: German Patents Fulltext (c) 2005 Univentio. All rts. reserv. 0003352246 \*\*Image available\*\* Rechnergestutzt arbeitendes Ausleihsystem Patent Applicant/Assignee: ALBERS REINHARD, DE Patent and Priority Information (Country, Number, Date): DE 29711913 U1 19970911 Patent: Application: DE 29711913 19970707 Priority Application: DE 29711913 U 19970707 (DE 29711913) Publication Language: German Fulltext Word Count (English): 12116 Fulltext Word Count (German) : 9736 Fulltext Word Count (Both) : 21852 ...International Patent Class: G06F-017/60

JMB Date: 24-May-05

Fulltext Availability:

Claims (English machine translation)

## Claims (English machine translation)

- ... the first collection device for the automated collection of the information content of the article- identification means for an automated transmission to the intended system computer is on the one hand
- ...respective place seize can. On the other hand by this first collection device for article- identification means is reached above all in addition, that the supply places of a lending system...
- ...the system computer it becomes like already during the collection of the article-of the **identification** means, reaches that also the collection of the person, who wants a made available article...
- ...collection device, automatically on the first collection device accesses belonging to this place and article- identification data from the identification means for allocation to the Persoen, in it-identification data, e.g.for a lending time registration, e.g. for a lending cost calculation...
- ...need fluctuations, which can be reproached, e.g. by appropriate analysis programs, e.g. statistic **kind**, and thus if necessary the **number** of devices which can be held ready be adapted, thus, e.g. from a reserve...
- ...renewed lending it, by the persons for, must having these persons access to respective article- identification means like also entrance to that in each case first collection devices at the supply places...
- ...then the intended system computercan seize and on call e.g. at the communication terminal **indicate** the renewed supply immediately to the check-out counter. Preferably for such articles not special...
- ...with these, if at all to waiting articles preferably inseparably to it it fastens the **identification** means e.g. by means of a chain, whereby the respective **identification** means should be to the protection against damages preferably in a safety divice, e.g...
- ...to its small size, should to be made more difficult or made impossible, then the **identification** means could be accommodated separate, however also from the respective article together with it preferably...
- ...a sleeve for this article, whereby it would be likewise protected from damages then. The **identification** means would have to be carried forward by these reversals when fetching such articles from...
- ...out counter waited article which can be waited free. If necessary when inadvertent leaving this **identification** means in the first collection device, separated from the associated article, after the withdrawal of...
- ...taking along. In contrast for this those of article are preferably not firmly connected to **identification** means of the articles, which must be first waited before each supply to the check...
- ...removable at them R. Albers/Ausleihsystem/Gbm; attached. Thus these means for the collection of **identification** data stored in them can be decreased with making available to check-out counters by...
- ...least in this until the associated article is lent. Then its lending availability can be indicated up to the lending time at any time on

```
Set
       Items
               Description
     2754897
               NUMBER OR NUMERIC OR AMOUNT OR QUANTITY
S1
S2
   . 2365038 VARIET? OR TYPE? OR KIND? ? OR SORT OR SORTS OR CATEGOR?
    4891325 DISPLAY? OR SHOW? OR IDENTIF? OR INDICAT?
S3
      131334 CABINET? OR SHELF OR SHELVES OR DRAWER? OR DISPENSAR?
S4
      210814 S1(S)S2
S5
              S5(S)S3
S6
       30215
s7
         202
              S6(S)S4
S8
          14 S7 AND IC=G06F-017/60
S9
       52181 S5 AND S3
         473 S9 AND S4
S10
               S10 AND IC=G06F-017/60
S11
          21
              S11 NOT PY>2001
S12
           8
? show files
File 344:Chinese Patents Abs Aug 1985-2005/May
         (c) 2005 European Patent Office
File 347: JAPIO Nov 1976-2005/Jan(Updated 050506)
         (c) 2005 JPO & JAPIO
File 350:Derwent WPIX 1963-2005/UD, UM &UP=200532
         (c) 2005 Thomson Derwent
File 371:French Patents 1961-2002/BOPI 200209
         (c) 2002 INPI. All rts. reserv.
```

JMB

Date: 24-May-05

(Item 1 from file: 347) 12/5/1

DIALOG(R) File 347: JAPIO

(c) 2005 JPO & JAPIO. All rts. reserv.

07019579 \*\*Image available\*\*

ARTICLE INFORMATION PROCESSOR AND ARTICLE INFORMATION PROCESSING METHOD

PUB. NO.:

2001-247210 [JP 2001247210 A]

PUBLISHED:

September 11, 2001 (20010911)

INVENTOR(s): SHIMIZU RYOICHI

SAWADA TAKU

APPLICANT(s): SONY CORP

APPL. NO.: 2000-061074 [JP 200061074]

FILED:

March 06, 2000 (20000306)

INTL CLASS: B65G-001/137; G06F-003/00; G06F-017/60

## ABSTRACT

PROBLEM TO BE SOLVED: To provide an article information processor to facilitate rearrangement of articles and to easily correspond to renewal of an arranging position and an article information processing method.

SOLUTION: It is possible to read and confirm an original arranging position only at the working site side and to facilitate restoring rearrangement of an article Mati to its original arranging position by reading arrangement information ( shelf number irk, category icatg, floor location ifl, display order iod) from an article side information tag TFMi attached to the article Mati by an article information processor IP1 at the time of rearrangement after moving the article Mati displayed on a shelf RKi from its arranging position and speedily and certainly give the read out arrangement information in display, printing or voice by a built-in information means.

COPYRIGHT: (C) 2001, JPO

(Item 2 from file: 347) 12/5/2

DIALOG(R) File 347: JAPIO

(c) 2005 JPO & JAPIO. All rts. reserv.

\*\*Image available\*\* 06154683

WORK SUPPORTING SYSTEM, WORK CARRYING DEVICE AND RECORDING MEDIUM STORING OPERATION PROGRAM OF COMMUNICATION EQUIPMENT

PUB. NO.:

11-096226 [JP 11096226 A]

PUBLISHED:

April 09, 1999 (19990409)

INVENTOR(s): MATSUURA YASUSHI

MORIO HIROMOTO NAITO YUTAKA

NAKAMURA TETSUYA

APPL. NO.: 09-252406 [JP 97252406]

APPLICANT(s): MAZDA MOTOR CORP

FILED:

September 17, 1997 (19970917)

INTL CLASS: G06F-017/60 ; B23P-021/00; B23Q-041/02; B65G-001/137

# ABSTRACT

PROBLEM TO BE SOLVED: To provide a work supporting system, a work carrying device and a recording medium for storing the operation program of a

communication equipment, by which the information communicating quantity of a communication line is made to be min. with the superior workability of a worker.

SOLUTION: Request information of parts to be loaded on a pallet truck 5 by the worker is down-loaded from a computer which is not **shown** in a figure to a handy terminal equipment 24 and set to an optical communication coupler 25. Then, the **number** of one- **kind** parts to be taken-out from a parts **shelf** 11 by the worker and its **quantity** are **displayed** in a **display** equipment 27 and also a position to be contain the taken-out parts is **displayed** in a parts containing part 4 by a lamp 9. When the worker ends work concerning the applicable parts, he operates a depression button switch 26. The handy terminal equipment 24 measures the required time of work by the operation interval of the switch.

COPYRIGHT: (C) 1999, JPO

12/5/3 (Item 3 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2005 JPO & JAPIO. All rts. reserv.

05163702 \*\*Image available\*\*
MEDICINE PACKAGING APPARATUS

PUB. NO.: 08-119202 [JP 8119202 A] PUBLISHED: May 14, 1996 (19960514)

INVENTOR(s): YUYAMA SHOJI

MURAKAMI TAKAAKI KANO KUNIHIKO

APPLICANT(s): YUYAMA SEISAKUSHO KK [000000] (A Japanese Company or

Corporation), JP (Japan)

APPL. NO.: 06-256542 [JP 94256542] FILED: October 21, 1994 (19941021)

INTL CLASS: [6] B65B-001/30; B65B-001/06; G06F-017/60

JAPIO CLASS: 31.1 (PACKAGING -- General); 45.4 (INFORMATION PROCESSING --

Computer Applications)

JAPIO KEYWORD:R012 (OPTICAL FIBERS); R107 (INFORMATION PROCESSING -- OCR & OMR Optical Readers)

## ABSTRACT

PURPOSE: To downsize a medicine packaging apparatus for easy inspection, storage, attachment or the like of a medicine container wherein only a necessary medicine container can be taken out of a **shelf** and attached to a medicine supplying means.

CONSTITUTION: A medicine storage **shelf** 1 for storing numerous medicine containers 11 containing medicine and a relatively small **number** of medicine supplying means 34 for supplying only a prescribed **amount** of medicine with the container 11 attached are provided. Storage sites of various **kinds** of medicine on the storage **shelf** 1 and attaching sites on the means 34 are stored respectively in a storage site memory means 63 and an attaching site memory means 64. If the medicine container 11 corresponding to a prescription is not at the attaching site, its storage site is examined on the storage **shelf** 1 and **displayed**. At a time point when the container 1 taken out from the **shelf** 1 is attached to the supplying means 34, an **identifying** means 16 provided on the container 11 is read by a reading means, and its attaching site is stored in the

attaching site memory means 64.

## 12/5/4 (Item 1 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2005 Thomson Derwent. All rts. reserv. \*\*Image available\*\* 014271490 WPI Acc No: 2002-092192/200213 XRPX Acc No: N02-067935 Information network system such as LAN for organizations such as hospital, has disc type recording unit coupled to local server installed at each group so that information is recorded on disc from server or terminal Patent Assignee: ITOKI CREBIO CORP (ITOK-N) Number of Countries: 001 Number of Patents: 001 Patent Family: Patent No Kind Date Applicat No Kind Week Date JP 2001125811 A 20010511 JP 99304914 Α 19991027 200213 B Priority Applications (No Type Date): JP 99304914 A 19991027 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes JP 2001125811 A 11 G06F-012/00 Abstract (Basic): JP 2001125811 A NOVELTY - Several terminal equipment (PC) group are connected through a LAN. A server (LS) is connected to each group on the LAN. A disc drive unit (11) moves a disc stored in a shelf and a disc type recording unit connected to each local server so that an information from a server or from a terminal equipment is recorded on the disc. USE - For e.g. LAN for organizations such as enterprise, government office, hospital, university. ADVANTAGE - Reduces cost by storing large quantity of data to disc type recording unit. DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of information network system. (Drawing includes non-English language text). Disc drive unit (11) Server(PC) Terminal equipment (LS) pp; 11 DwgNo 1/16 Title Terms: INFORMATION; NETWORK; SYSTEM; LAN; HOSPITAL; DISC; TYPE; RECORD; UNIT; COUPLE; LOCAL; SERVE; INSTALLATION; GROUP; SO; INFORMATION; RECORD; DISC; SERVE; TERMINAL Derwent Class: T01 International Patent Class (Main): G06F-012/00 International Patent Class (Additional): G06F-003/06; G06F-017/60; G06F-019/00; H04L-012/28 File Segment: EPI (Item 2 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2005 Thomson Derwent. All rts. reserv.

WPI Acc No: 2002-059920/200208 XRPX Acc No: N02-044529

\*\*Image available\*\*

014239222

Stock amount determining apparatus for goods exhibition shelf of retail store, determines optimum number of goods providing maximum profit during specific period

Patent Assignee: KAO CORP (KAOS ); PRICE WATERHOUSE CONSULTANT KK (PRIC-N) Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 2001312542 A 20011109 JP 2000132214 A 20000501 200208 B

Priority Applications (No Type Date): JP 2000132214 A 20000501 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes JP 2001312542 A 12 G06F-017/60

Abstract (Basic): JP 2001312542 A

NOVELTY - An optimum **number** of goods on exhibition **shelf**, that yields maximum profit during specific period is determined. When the goods stored in **shelf** is lesser than determined optimum **number**, another **variety** of goods are provided in the vacant space depending on profits per space.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for stock amount determining method.

USE - For determining stock amount in goods exhibition shelf of retail stores, vending machines.

ADVANTAGE - The space efficiency and the inventory efficiency of exhibition **shelf** of a retail store, are improved by determining the optimum number of goods.

DESCRIPTION OF DRAWING(S) - The figure **shows** the block diagram of inventory control system with stock amount determining apparatus. (Drawing includes non-English language text).

pp; 12 DwgNo 1/6

Title Terms: STOCK; AMOUNT; DETERMINE; APPARATUS; GOODS; EXHIBIT; SHELF; RETAIL; STORAGE; DETERMINE; OPTIMUM; NUMBER; GOODS; MAXIMUM; PROFIT; SPECIFIC; PERIOD

Derwent Class: T01

International Patent Class (Main): G06F-017/60

File Segment: EPI

## 12/5/6 (Item 3 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

013970987 \*\*Image available\*\*
WPI Acc No: 2001-455200/200149

XRPX Acc No: N01-337270

Component conveyance frequency evaluation device for system assembly, determines preparatory, transfer and process work time after component transfer until all components of last shelf are transferred to work site

Patent Assignee: SEKISUI CHEM IND CO LTD (SEKI ) Number of Countries: 001 Number of Patents: 001 Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 2001159911 A 20010612 JP 200065224 A 20000309 200149 B

Priority Applications (No Type Date): JP 99271027 A 19990924 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes JP 2001159911 A 43 G05B-019/418

Abstract (Basic): JP 2001159911 A

NOVELTY - The preparatory work time for component transfer, is computed based on maximum weight of component and position data of **shelf**. Transfer work time is computed based on size and weight of component. Process work time after transfer, is computed based on component remaining on **shelf** after transfer. All the computed work times, are added and stored in memory. The processes are repeated until components of last **shelf** are transferred.

DETAILED DESCRIPTION - Supply work content and number of processes are determined based on computed number of processes data. Number of transfer process determined based on data extracted from master data memory and position data of shelf is added to preset number of process stored in memory. Another number of transfer process for group of goods computed based on number data and data extracted from master data memory section is added to the memory. The transfer process still to be completed, is computed based on data of variety after transfer process. The transfer process computed at present is added to preset number of transfer processes stored in memory. The processes are repeated until the components of last shelf are transferred. An INDEPENDENT CLAIM is also included for component conveyance frequency evaluation procedure.

USE - For evaluating number of conveyance process needed for transfer of large size components for system assembly from **shelf** to factory.

ADVANTAGE - The number of conveyance processes are computed correctly, so required man schedule can be determined.

DESCRIPTION OF DRAWING(S) - The figure **shows** the block diagram of component conveyance frequency evaluation device. (Drawing includes non-English language text).

pp; 43 DwgNo 1/32

Title Terms: COMPONENT; CONVEY; FREQUENCY; EVALUATE; DEVICE; SYSTEM; ASSEMBLE; DETERMINE; PREPARATION; TRANSFER; PROCESS; WORK; TIME; AFTER; COMPONENT; TRANSFER; COMPONENT; LAST; SHELF; TRANSFER; WORK; SITE Derwent Class: Q35; T01; T06
International Patent Class (Main): G05B-019/418
International Patent Class (Additional): B65G-001/137; G05B-015/02; G06F-017/50; G06F-017/60

## 12/5/7 (Item 4 from file: 350)

DIALOG(R) File 350: Derwent WPIX

File Segment: EPI; EngPI

(c) 2005 Thomson Derwent. All rts. reserv.

012832650 \*\*Image available\*\*
WPI Acc No: 2000-004482/200001
XRPX Acc No: N00-003928

Automatic stamp selling apparatus for issuing stamp for e.g. documents mail, separate-delivery mail, international mail - enables visual confirmation of input stamp selling information via indicators corresponding to stamp boxes of stamp adjustment shelf

Patent Assignee: TOKYO ELECTRIC CO LTD (TODK ) Number of Countries: 001 Number of Patents: 001 Patent Family:

Patent No Kind Date Applicat No Kind Date Week

JP 11283102 A 19991015 JP 9883139 A 19980330 200001 B

Priority Applications (No Type Date): JP 9883139 A 19980330 Patent Details:
Patent No Kind Lan Pg Main IPC Filing Notes
JP 11283102 A 14 G07F-011/00

Abstract (Basic): JP 11283102 A

NOVELTY - An information manager (50) controls stamp selling information from input unit (40). Visual confirmation of a stamp selling information is enabled via the **indicators** (13A-13N) corresponding to the stamp boxes (11A-11N) of a stamp adjustment **shelf** (10). A stamp paying-out unit (21) having a conveyor, a stamp cutter, and a stamp cassette is used to pay out stamps of designated number. DETAILED DESCRIPTION - Based on the driving signal containing stamp selling information which is output by designating the stamp paying-out unit, the stamps of designated number are paid out. Based on a **display** signal, the stamp selling information is **displayed** on the **indicators**.

USE - For issuing stamp for e.g. documents mail, separate-delivery mail, international mail.

ADVANTAGE - Desired **vari**ety and **number** of stamps can be taken out quickly and correctly. DESCRIPTION OF DRAWING(S) - The figure **shows** a block diagram of the automatic stamp selling apparatus. (10) Stamp adjustment **shelf**; (11A-11N) Stamp boxes; (13A-13N) **Indicators**; (21) Stamp paying-out unit; (40) Input unit; (50) Information manager.

Dwg.1/18

Title Terms: AUTOMATIC; STAMP; SELL; APPARATUS; ISSUE; STAMP; DOCUMENT; MAIL; SEPARATE; DELIVER; MAIL; INTERNATIONAL; MAIL; ENABLE; VISUAL; CONFIRM; INPUT; STAMP; SELL; INFORMATION; INDICATE; CORRESPOND; STAMP; BOX; STAMP; ADJUST; SHELF

Derwent Class: T01; T05

International Patent Class (Main): G07F-011/00

International Patent Class (Additional): G06F-017/60; G07F-011/68

File Segment: EPI

# 12/5/8 (Item 5 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

010701174 \*\*Image available\*\*
WPI Acc No: 1996-198129/199620

XRPX Acc No: N96-166390

JP 8069495

Multi-storage shelf management system - has sending mechanism for transmitting goods master file of store created with edit mechanism to corresp. store terminal

Patent Assignee: NEC SOFTWARE CHUBU LTD (NIDE ) Number of Countries: 001 Number of Patents: 001 Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 8069495 A 19960312 JP 94204792 A 19940830 199620 B

Priority Applications (No Type Date): JP 94204792 A 19940830 Patent Details:
Patent No Kind Lan Pg Main IPC Filing Notes

6 G06F-017/60

A

Abstract (Basic): JP 8069495 A

The system has a host computer (1) and many store terminals (7a-7n) that are connected by a data transmission circuit. The goods master file (2) which has the exhibition pattern consists of the group of the goods number which **indicates** exhibition position with the standard information such as, where it belongs.

A store master **sorts** the goods for every store and the goods **number** will be registered and then tabulated on the store master file (3). An editing unit (4) creates goods master file by each store from the goods master and store master.

ADVANTAGE - Enables work such as ordering in each store and inventory management with efficiency.

Dwg.1/4

Title Terms: MULTI; STORAGE; SHELF; MANAGEMENT; SYSTEM; SEND; MECHANISM; TRANSMIT; GOODS; MASTER; FILE; STORAGE; EDIT; MECHANISM; CORRESPOND; STORAGE; TERMINAL

Derwent Class: T01; T05

International Patent Class (Main): G06F-017/60

International Patent Class (Additional): G07G-001/12; G07G-001/14

File Segment: EPI